VISIBLE EMISSION OBSERVATION FORM

Company Name			Observation Date Start Time End Time					End Time	
Location			Sec Min	0	15	30	45		Comments
City	State	Zip	1						
Process Equipment		Operating Mode	2						
Control Equipment Operating M		Operating Mode	3						
Control Equipment Operating mode			4						
Describe Emission Point			5						
			6						
Height Above Ground Level Height Relative to Observer			7						
	Start End		8						
Distance From Observer	Direction From Observer		9						
Start End	Start End		10						
Vertical Angle to Plume	ertical Angle to Plume Horizontal Angle to Plume		11						
Describe Emissions			12						
Start	End		13						
Emission Color	If Water Dropl	If Water Droplet Plume							
Start End	Attached 🗆 🛘	15							
Point In The Plume At Which Opacity Was Determined									•
Start End			17						
Describe Plume Background									
Start End			18						
Background Color	Sky Condition	19							
Start End	Start	20							
Wind Speed	Wind Direction	21							
Start End	Start	End	22						
Ambient Temp	Wet Bulb Temp	RH Percent	23						
Start End			24						
SOURCE LAYO	OUT SKETCH	[25						
EMIS	SION		26						
OBSERV POI	NT		27						-
)	(28						
GT L GFZ			29						
STACK WITH PLUME		DRAW NORTII ARROW	30						
SUN OBSERVER'S POSITION				Observer's Name (Print)					
140 °			Observer's Signature Date					Date	
SUN LOCATION LINE				zatio	n				
Additional Information				Certified by Date					
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Sec	0	15	30	45	Comments
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Additional Information	